

NITROSTAT®

(nitroglycerin tablets, USP)

Before prescribing, please see full prescribing information.

A Brief Summary follows:

INDICATIONS

Nitroglycerin is indicated for the prophylaxis, treatment and management of patients with angina pectoris.

CONTRAINDICATIONS

Sublingual nitroglycerin therapy is contraindicated in patients with early myocardial infarction, severe anemia, increased intracranial pressure, and those with a known hypersensitivity to nitroglycerin.

PRECAUTIONS

Only the smallest dose required for effective relief of the acute anginal attack should be used. Excessive use may lead to the development of tolerance. Nitrostat tablets are intended for sublingual or buccal administration and should not be swallowed. The drug should be discontinued if blurring of vision or drying of the mouth occurs. Excessive dosage of nitroglycerin may produce severe headaches.

ADVERSE REACTIONS

Transient headache may occur immediately after use. Vertigo, weakness, palpitation, and other manifestations of postural hypotension may develop occasionally, particularly in erect, immobile patients. Syncope due to nitrate vasodilation has been reported. Alcohol may accentuate the cerebral ischemia symptoms.

METHOD OF ADMINISTRATION

One tablet should be dissolved under the tongue or in the buccal pouch at the first sign of an acute anginal attack. The dose may be repeated approximately every five minutes until relief is obtained. Nitrostat may be used prophylactically five to ten minutes prior to engaging in activities which might precipitate an acute attack.

HOW SUPPLIED

Nitrostat is supplied in four strengths in bottles containing 100 tablets each, with color-coded labels, and in color-coded Patient Convenience Packages of four bottles of 25 tablets each.

0.15 mg (1/400 grain):

N 0071-0568-24—Bottle of 100 tablets;

N 0071-0568-13—Convenience Package.

0.3 mg (1/200 grain):

N 0071-0569-24—Bottle of 100 tablets;

N 0071-0569-13—Convenience Package.

0.4 mg (1/150 grain):

N 0071-0570-24—Bottle of 100 tablets;

N 0071-0570-13—Convenience Package.

0.6 mg (1/100 grain):

N 0071-0571-24—Bottle of 100 tablets;

N 0071-0571-13—Convenience Package.

0568G060

PARKE-DAVIS

Div of Warner-Lambert Co
Morris Plains, NJ 07950

NATURE
HAS A WAY
OF PROTECTING
ITS OWN.



So does
NITROSTAT[®]
(nitroglycerin tablets, USP)

NITROSTAT[®], too, has built-in protection—
protection against degradation of nitroglycerin. In fact, NITROSTAT is more
stable than conventional nitroglycerin tablets under all conditions
of temperature and humidity tested.

But that's not all. Average assay still shows better than 100% of label
claim for at least 60 months after manufacture of NITROSTAT. Because
of this stability NITROSTAT has a five-year expiration date.*

What's more, only NITROSTAT Tablets are available in convenient
packages of 4 x 25 tablets. So emergency angina relief can be reached
when needed in four different locations. "Because of its rapid action,
long-established efficacy, and low cost, nitroglycerin is the most useful
drug among the organic nitrates that can be given sublingually."¹
NITROSTAT... useful alone or as concomitant therapy with long-acting
nitrates or propranolol.

*Five-year expiration date when stored at recommended storage conditions in an unopened bottle.
Data on file, Medical Affairs Dept., Parke-Davis.

REFERENCE 1. Needleman P, Johnson EM Jr. Vasodilators and the treatment of angina, in Gilman AG, Goodman LS, Gilman A (eds).
Goodman and Gilman's The Pharmacological Basis of Therapeutics, ed 6. New York, Macmillan Publishing Co. Inc. 1980, pp 819-82.

Please see preceding page for brief summary of prescribing information.

PARKE-DAVIS

Division of Warner-Lambert Company
Morris Plains, New Jersey 07950

PD-58-JA-1408-P-1(1)



Artist's interpretation of balance
of serum VLDL and HDL.

Therapy of Certain Dyslipidemias

**Raises serum levels of high-density
proteins (HDL)**

**Has a low order of side effects and
significant abnormalities in clinical
laboratory evaluations**

**Plus BID convenience —
300-mg capsules taken 30 minutes
before morning and evening meals**

**Diet, exercise, and weight loss
are the first choice in therapy of
lipid disorders.**

1. Data on file, Medical Affairs Dept, Parke-Davis.

PARKE-DAVIS

Introducing new

NITROGARD[®] (transmucosal controlled release nitroglycerin tablets)

new delivery system that overcomes the limitations of oral nitrates

**NITROGARD buccal tablets work as fast and as effectively
as sublingual nitroglycerin, but last 4-5 hours¹**

NITROGARD lessens problems of tolerance²

NITROGARD provides more consistent nitroglycerin levels⁴

NITROGARD provides high patient acceptability⁵

NITROGARD is comfortable and does not interfere with eating,
drinking, or patient life-style.

NITROGARD provides convenient administration and dosage

NITROGARD adheres to the buccal mucosa by forming
a gel film between the upper lip and gum.

The recommended starting dosage with NITROGARD is 1 mg tid
after meals. The usual maintenance dosage is 2 mg tid after meals.

NITROGARD

transmucosal controlled release nitroglycerin tablets

Return
to a natural cardiac rhythm

SUSTAINED RELEASE
Procan[®] SR
(PROCAINAMIDE
HYDROCHLORIDE TABLETS)

250-mg tablet/500-mg scored tablet/750-mg scored tablet
1,000-mg scored tablet



Enhances the value of oral procainamide
for selected cardiac dysrhythmias

With modern sustained-release Procan SR, short duration of effect no longer impedes the usefulness of procainamide for maintenance therapy. A standard medication now assumes greater importance, both in terms of convenience and patient compliance.

Administered half as often as conventional oral procainamide

Wide versatility in cardiac conditions

Can be used concomitantly with digoxin

Ideal maintenance therapy

Procan SR...
the original sustained-release oral procainamide

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